

ABSTRACT OF THE DISCLOSURE

A numeral lock structure including: a lock main body in which a lock core is arranged, the lock core being controlled by multiple 5 numeral wheels to lock or unlock; a lock hook having a base end and an extending free end, the base end being pivotally inserted in one end of the lock main body, whereby the free end of the lock hook can be freely rotated about the base end; and a displaceable button disposed on the lock main body for restricting the free end of the 10 lock hook. Top side of the displaceable button is formed with a notch in which the free end of the lock hook is restricted in a locked state. When the lock core is locked, the displaceable button is synchronously restricted from displacing to keep locking the lock hook. When the lock core is unlocked, the displaceable button is 15 synchronously displaceable, permitting the free end of the lock hook to be turned outward and detach out from the notch for unlocking.